

United States Patent and Trademark Office

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 20231
WWW.LEPTO.GOV



CONFIRMATION NO. 2067

		Bib Data Sheet						
R FILING DATE 10/25/1999 RULE	CLASS 705	GROL	GROUP ART UNIT 3624		ATTORNEY DOCKET NO. 20425.00510			
APPLICANTS ALAN S. FISHER, FREMONT, CA; SAMUEL JERROLD KAPLAN, HILLSBOROUGH, CA; *** CONTINUING DATA ******************************** THIS APPLICATION IS A CON OF 08/725,635 10/08/1996 PAT 6,041,264 WHICH IS A CON OF 08/695,095 08/08/1996 ABN *** FOREIGN APPLICATIONS ************************************								
119 (a-d) conditions yes no Met after COUNTRY DRAWING CA 5		VING CLAIMS		VIS	INDEPENDENT CLAIMS 2			
Acknowledged Examiner's Signature Initials ADDRESS Andre' L Marais Blakely Sokoloff Taylor & Zafman LLP 12400 Wilshire Boulevard Seventh FI Los Angeles ,CA 90025								
TITLE METHOD AND SYSTEM FOR SUPPLYING AUTOMATIC STATUS UPDATES USING ELECTRONIC MAIL								
E FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following:			All Fees 1.16 Fees (Filing) 1.17 Fees (Processing Ext. of time) 1.18 Fees (Issue) Other					
	RULE HER, FREMONT, CA; RROLD KAPLAN, HILLS ATA **********************************	RULE HER, FREMONT, CA; RROLD KAPLAN, HILLSBOROUGH, CA; ATA **********************************	RULE CLASS 705 RULE HER, FREMONT, CA; RROLD KAPLAN, HILLSBOROUGH, CA; ATA **********************************	RULE CLASS 705 GROUP ART 3624 HER, FREMONT, CA; RROLD KAPLAN, HILLSBOROUGH, CA; ATA **********************************	RULE CLASS 705 GROUP ART UNIT 3624 HER, FREMONT, CA; RROLD KAPLAN, HILLSBOROUGH, CA; ATA **********************************	RULE TOS GROUP ART UNIT 3624 TOS RULE HER, FREMONT, CA; RROLD KAPLAN, HILLSBOROUGH, CA; ATA CATION IS A CON OF 08/725,635 10/08/1996 PAT 6,041,264 CON OF 08/695,095 08/08/1996 ABN LICATIONS REIGN FILING LICENSE 371 TOTAL COUNTRY CA STATE OR COUNTRY CA AND CA AND CA STATE OR COUNTRY CA AND CA CA CA AND CA CA AND CA CA CA CA CA CA CA CA CA CA		